

SYSTEM FOR SUPPORTING PRODUCT PLANNING WORK

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Abstract

PROBLEM TO BE SOLVED: To reduce the individual variation of the examined results, and to improve the reliability of the result by shortening the time for a work for examining the feasibility of a new product plan in a product planning work.

SOLUTION: This system is provided with a database access part 1 constituted of a part data base (a) which stores the data of examination items for each part, and a product constitution database (b) which stores the part constitution of a product whose development is already completed, which operates data registration and retrieval for the part database (a) and the product constitution database (b). This system is also provided with a use part selecting part 2 which defines the list of parts to be used for a new product which is being planned, and an integrating part 3 which integrates the data of the designated examination items for all the parts to be used defined in the part list, and outputs a report to a printer or a file.

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